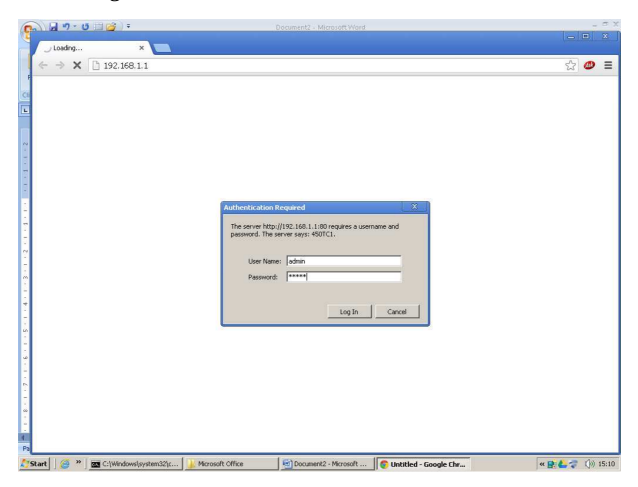
## Port Forwarding for CCTV in Modem/ Router '450TC1'

## Step: 1] Open Modem/ Router Page

Type ip address <a href="http://192.168.1.1">http://192.168.1.1</a>

You will get screen as below

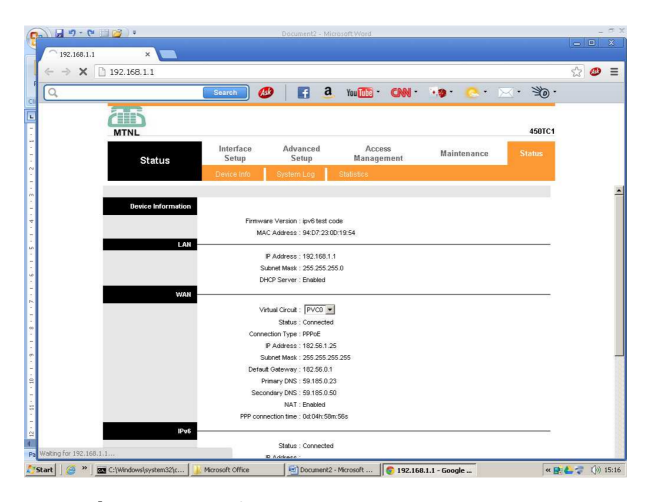


Enter Username: admin

Password: admin

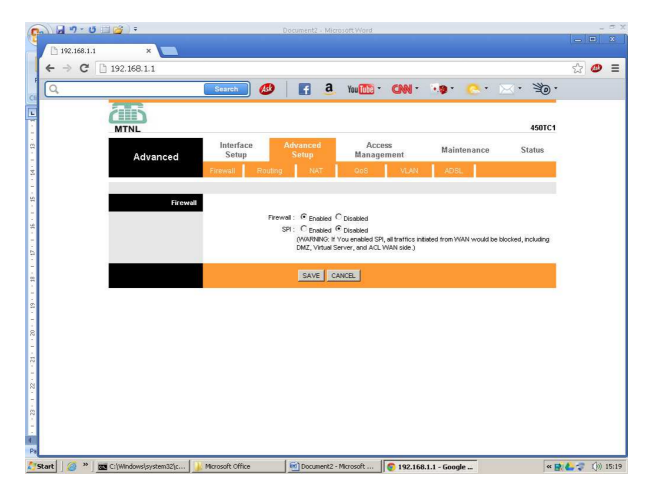
then

Click on "Log In" Button



Step: 2] Port Forwarding

Click on "Advance Setup" button



Select Firewall: as Disable.

SPI: as Disable.

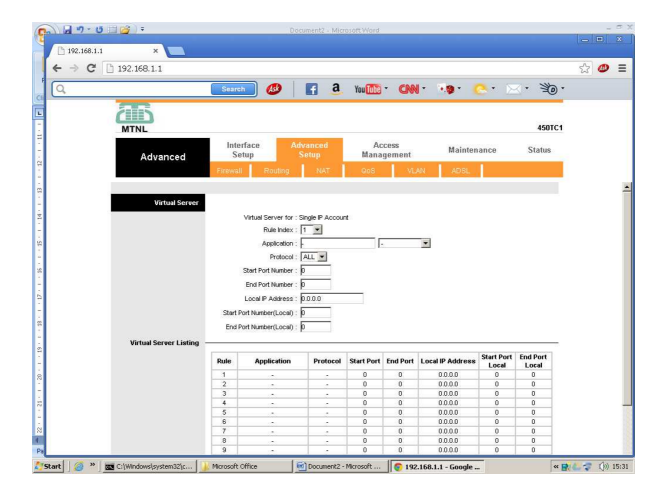
Click on "SAVE" button

Step: 3] Define Rule

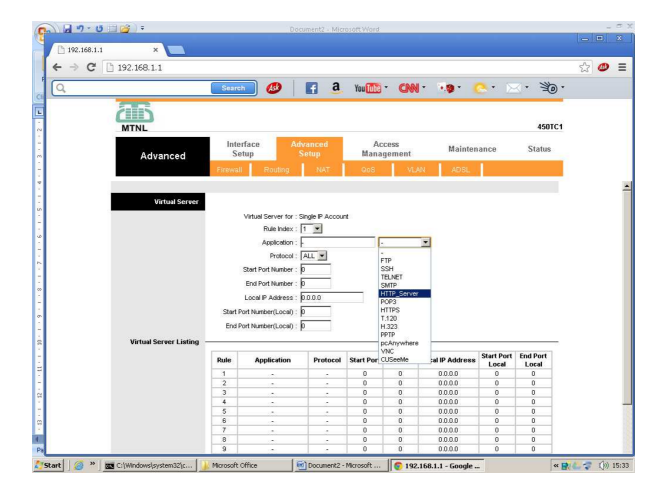
Click on "NAT" button



Click on "Virtual Server"



Select Application: under Drop down Box e.g. Http Server shown as in below screen

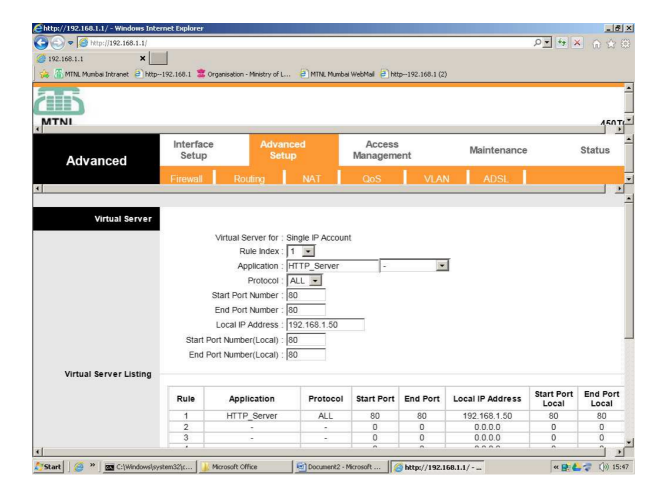


Enter Local IP Adrress: Customer's DVR IP e.g. 192.168.1.50

Star Port Number: 80 (This Port number is of DVR)

End Port Number: 80 (This Port number is of DVR)

Click on "SAVE" Button

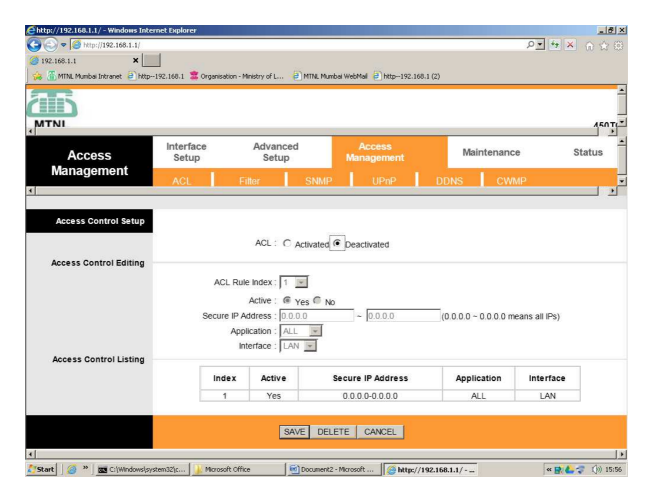


Now Rule 1 is defined.

Step: 4] Pinging the Static IP Address

Click on "Access Management"

Select ACL: as "Deactivated"



## Click in "SAVE" button

Step: 5] To save the Modem / Router Configuration.

Click on "Maintenance" then "SysRestart"

Select System Restart with : as Current Settings

Click on "RESTART" BUTTON.

Now wait for two minutes, Modem/Router is rebooting.

After 2 minutes customers allotted static IP is pinging.

DE BB HD

MTNL Mumbai. Date: 31-10-2013.